AUG 1 1 2004

NR.279 S

The Gillette Company

World-Class Bronds, Produc

## facsimile transmittal

OFFICIAL

To:	Examiner Gary Graham	<b>Fax:</b>	<i>9306</i> 703-872-9 <del>310</del> (or 8 <del>72-9311)</del> .	
From:	Edward Podszus, Esq.	Date:	11 August 2004	
	Tel. 617.421.7939			
	Fax: 011-49-6173-67814 (Germany)		Official Filing	
Re:	U.S. Ser. 09/803,132	Pages:	14 (incl. cover sheet)	
Dkt.:	В 06304			
Urgent	⊗ For Review   □ Please Q	omment	. ⊗ Please Reply ☐ Please Rec	ycle .

Re: Filing by Facsimile of Response to Restriction /Election Requirement, U.S. Ser. 09/803,132

Dear Examiner Graham,

I am now fax-filing this Response to the Office Action of March 11, 2004.

Please telephone if I can be of further assistance to advance this case.

Very truly yours

Edward Podszus Reg. No. 35,983

Attorney for Applicants

## RECEIVED CENTRAL FAX CENTER



AUG 1 1 2004

Atty. Docket No. B-06304

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant: Driesen et al.	) Examiner: Graham, G.
Serial Number: 09/803,132	Group Art Unit: 1744
For: Bristle for a Toothbrush, Particularly for an Electric Toothbrush, and Method for its Manufacture	) Filed: March 9, 2001 )
Commissioner for Patents PO Box 1450 Alexandria, VA 22313-1450	Customer No. 27199

## Response to Office Action Mailed March 11, 2004

Dear Sir:

Responsive to the non-final Office Action mailed March 11, 2004, extended in time for reply by two (2) months by the petition hereby to August 11, 2004, kindly amend the claims of the above application as follows:

Amendments to the Drawings none.

Amendments to the Specification none.

Amendments to the Claims are reflected in the listing of claims which begins on page 2 of this paper.

Remarks/ Arguments begin on page 9 of this paper.

Certificate of Facsimila Transmission

I hereby certify that this paper and those referenced herein are being facsimile transmitted to the Patent and Trademark Office to (703) 872-9306, Agention Examiner G. Graham, G.A.U.1744 on the date shown below.

Bound S. Bodsons

11 Augus Zerry